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	CENTRAL INTELLIGENCE	AGENCY	
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COUNTRY Germa	any (Soviet Zone)	25X1	REPORT NO.
SUBJECT Produ	uction of Aircraft Instruments at VEB As		
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- 1. The manufacture of airplane instruments has been resumed at the VEB Askaniawerke, in Teltow. The production leader is a gyrocompass, of which 65,000 were produced in 1952. It is now being manufactured again and 7,000 were turned out in August 1953.
- 2. Next in order is a radar apparatus, brought out in cooperation with various RFT works, which operates on the 10 cm band and has a revolving search antenna. A range-finding and height-indicating screen was mounted in inclined position, but only four of these were delivered when no more were accepted by the Soviet Union because the weight was too great.
- 3. An airplane voice radio apparatus, an automatic voice radio direction finder, and an electric altimeter were then developed. The airplane voice radio was already being made in 1943; the only innovations are lighter weight and better shock-proofing and damping. Askania builds the mechanical parts for about 130 of these apparatus monthly.
- 4. Twelve voice radio direction finders and only three radio altimeters were produced in August 1953. The altimeter only went into production in mid August.
- 5. The works, which had suffered great damage, are completely rebuilt, and production is rising steadily.
- 6. Hydraulic pumps were manufactured until two months ago, but are no longer being built. In their place there is a compensating device for automatic flight control installations which is about 10 by 3 cm in size. Measuring circuits and buffer pistons are enclosed in a thin aluminum case. About 200 of these compensating devices are manufactured monthly.

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